

SUBJECT MODIFICATION REPLACES SEVERAL INDICATOR INSTRUMENTS.

LISTED BELOW ARE THE EXISTING AND REPLACING PART NUMBERS

AND APPLICATION. IT IS RECOMMENDED THAT SPARES QUANTITIES

OF NEW ITEMS BE BASED ON REQUIREMENTS AND USAGE INFORMATION

FOR EXISTING COUNTERPART ITEM. YOUR PR IS REQUESTED AT THE

EARLIEST TO COMBINE SPARES AND INSTALLATION QUANTITIES FOR

PROCUREMENT WHICH IS IN PROCESS OF BEING RELEASED.

CUSTOMER NEW REPLACING EQUIPMENT TO AFFECTED EQUIPMENT DESCRIPTION BE REMOVED WSPO (24) 290-60A -IND. - FUEL PRESS MS28Ø10-1 PROJ. (7) IND. - FUEL PRESS 290-60A-217A-60A WSPO (24 290-100A MS28010-2: IND. - OIL PRESS PROJ. (7) 290-100A IND. - OIL PRESS 217A-100A WSPO (24) 318-60 TRANS - FUEL PRESS MS28005-1 WSPO (24) 318-100 TRANS - OIL PRESS MS28005-2 BOTH (31) MS28041-1 - TURN IND. AN5820-3 BOTH (31) MS 28 Ø 75 - 1 - CL IMB IND. AN5825-7 GROUP I SECRET

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IN 73658 SECRET PAGE TWO Q409-2 IND. - CABIN PRESS TYPE MA-1 BOTH (31) 1461DU-8-03 IND. - TACH MS28000-1 BOTH (31) MS28010-5 IND. - HYD. PRESS 1046-3A WSP0 (24) AN60 1-0 IND. - OXYGEN PRESS AW 1 1/2 - 27A BOTH (31) FURTHER THIS SUBJECT, TYPE AGU-3A HYD. PRESS INDICATOR WILL REPLACE MS28010-5 ON PROJECT AIRCRAFT AS GFAE. PLEASE FORWARD 7 EA. OF TYPE AGU-3A INSTRUMENT MARKED FOR ECP-164. SPARES SUPPORT FOR THIS ITEM SHOULD ALSO BE BASED ON USAGE EXPERIENCE ON EXISTING MS28010-5 INSTRUMENT.

END OF MESSAGE

SECRET